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## Legend

- 1. ain offices and entrance to the plant. This building, an old two-story brick structure, 20x60 neters, had a sheet-netal roof.
- 2. Frame department (Franostroyeniye), two brick and steel workshops built in 1914. The construction of two further workshops was planned. This department, which had a railroad sour, was accomped with a parallel planing machine used for the machine of steel plates up to 15 neters long, but also usable for the manufacture of boilers; about 12 drilling machines each with one to eight 40-mm spindles; about 8 punching packines (expentric presses); electric molding sets; crames, and traveling manes with a lifting capacity of up to 60 tons.
- 5. ailroad car department, covering an area of about 80x120 neters, and commising three stone and steel morkshops located in a row. These about ad netal moofs with skylights. The abous were completed in 1949 but not equipped.
- 4. Friming pool, stone structure about 20x00 meters. Over the pool was an eternit roof. Ty its side was the compressor station, a stone structure about 20x30 meters. This station was equipped with a 500 meters of a thousand meters.
- 5. Let compressor station, a stone structure, about 20x50 meters, with a sheet-metal roof. This station had two Doehler compressors from limitz near liener-leustadt, and 2 electric motors of 700 IP each, likewise from limitz. The compressed air tank had a capacity of 1,400 liters, and the maximum pressure was like atmospheres.
- 6. Forer plant built by the Dykerhof A Widmann Firm in 1908. The original steel and stone structure reasured about ADX190xM4 noters. Detreen 1910 and 1912 a boiler house for steen turbines was attached to this building. The annex, a steel and stone attracture, measured about 40x80 meters and was equipmed with 12 boilers. The output per turbine was 1,000 to 2,000 HT. The burbines were delivered by the Breslau turbine factory. Six dynamos, mossibly old German ADG sets, were also in the plant. building erected in 1949 was designed to make the factory independent of outside deliveries. Considered the most modern building in the entire factory, this steel and reinforced concrete structure measured 50x50x60 meters and had a smokestack 1.20 meters high. The smokestack was to be dismantled. The new building had a coal dust hoist and four steam turbines of undetermined capacity. Two more turbines we're scheduled for installation. high tension line lead to Dneyropetroysk.
- 7. Electrical repair shop (Tlektro-lemonthy 'sekh), equipped with 4 lethes with a turning length of 2 to 4 meters: 2 shaping machines (files); 4 drilling actines with a caracity of up to 100 mm, 5 electric annealing furnaces; a winding packine for insulation; a resistance machine for the heating of soldering harmers; 1 drawing bench for comper hoops; with 120 men and 20 female armsture winders working at this bench; a large crane, a small crane; and some small bench drills with caracities of up to 10 mm. .. stoveroom and a tools distribution center were also located in this department.

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- 8. Turning plant, two-story brick building, 18x18 meters, equipped with 4 centrifugal purps of 180 IP each. Of ices of the technical and planning departments and the drafting (Vorkalkulation) section were on the second floor.
- 8a. Tater reservoir with a storage capacity of 12 hectoliters, a sucel structure 35 meters high.
- 8b. Inderground mater reservoir, fed from the tomer. The reservoir measured 15x6 meters and extended about 8 meters below surface.

  17 was covered mith sod.
- Designing office, a two-story brick structure, about 40x120 meters. On the ground floor were the canteen; the kitchen; workshops for the nanufacture of switching devices, ventilation devices, etc.; and the locksnith's and tinsmith's workshops. On the second floor were the designing offices for 60 draftsmen and other plant offices.
- "Instrumentalni" workshop, a stone and steel structure measuring 100x 60 meters, the best equipped morkshop in the plant. ork mas done there for factory remirements. itorerooms, a locksmith's shop, the tools storeroom and a tool-steel dump were also in this building. The machine tool section in this show had 60 lathes with a turning length of up to 5 meters, 15 semi-automatic machines from the Loeve Firm in Berlin; 8 leinecker milling machines; 2 Furth type slot milling machines; 6 face grinding machines with electric chuck; and 25 cylindrical crinding machines. The instruments section was equipped with 6 Friss hydraulic milling rachines; 20 lathes delivered by the Leere and Bochringer Firm in Stuttgart with a turning length of up to 4 meters; 12 Reinecker bevel coar milling machines: 4 bevel cear planing machines; 6 push type slotters; 6 vertical drilling and turning machines with diameters of from I to 1.2 meters; 6 shaping machines: 2 planing machines, 2 meters; and 16 milling machines, including hydraulic ones. The forge was equiped with 6 Teshe type air hammers of 800 kg each; 2 screw rresses with a diameter of 100 mm; 8 oil-burning annealing furnaces. and 12 force fires with anvils. In the hardening shop were oil-fueled appoaling furnaces and salt baths. Chromium, nickel, and copper plating as well as polishing and crinding was done in the galvanizing plant. The file cutting shop was equipped with two machines, and file cutting by hand was also done.
- 11. The retal foundry, a stone building about 50 meters square, with a shed roof and an annex. It was equipped with 2 melting furnaces, 6 forming machines, and traveling cranes. I matures and bushings were produced there in addition to aluminum castings.
- 12. Cray iron foundry, a stone and steel structure, about 80x160 meters, with a sheet-notal roof. This foundry was equipped with 6 cupola furnaces which were to red three times a day; 1 electric furnace of German origin; 14 forming machines; and 4 automatic forming machines including 2 new merican ones. The Boviets intended to reproduce these machines in a simplified form. This shop produced hearth plates, hearth rings, machine pacts, leconotive parts and cor wheels.
- 15. Olling mill, a stone and steel structure, about 80x160 meters, mich a sheet-metal roof. This mill was equipped with a train

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|      | CENTRAL   | 3<br>Intelligence | AGENCY |   |

of rollers for angular, flat, T, round, square, V, and TT-cirdors and rails. These rollers, designed for forward and backward travel, had 8 roller frames, but they were not felly utilized, as their capacity was 100 percent above plant remirements. This shop also had a plate rolling mill; a blooming mill with an automatically operated train of rollers; a wire train; 6 oil—burning annealing furnaces; 3 lathes for the rollers with 2 meters turning length; 2 shaping machines; a hot saw; 2 special chears, and heavy craneways.

- 14. Forging press (lusnetzny Tress), a reinforced concrete structure, about 50x160 meters, built in 1939 with a class roof. The arcss' work force was about 400, and it was equipped with a 13 250,000-ton forcing press; 6 steam harmors, the bigget of them being 15 tons; 3 Baer drop harmors of 6 tons, and with a maximum height of 6 meters; 2 power shears with motors of 300 IV; 30 special harmors up to 1,000 kg; and 40 annealing furnaces, oilfired. Offices, storerooms, and canteens were also located in
- 15. Meel foundry, a stone and steel structure with a sheet-metal roof, about 40x120 and 20x60 meters. Of this shop's production 80 percent was waste. The foundry had 2 open-hearth furnaces; a ladde with a crame; a craneway for eastings and patterns; 12 compressed-air forming machines; 2 edge wills for the molding sand, which had an admixture of graphite; a ladde on a freight car, a railroad crame for castings; a sandblast; a cig machine for relied products; welding sets; nneumatic horners for the cleaning of castings; and marking plates for the checking of complicated castings. Bout 300 men worked at the pneumatic lemmers in the oven.

15a. Eministration bailding.

15b. Storehouse,

- 16. Compressor bouse for the steel foundry. This house was a brick-building, about 12x16 meters, and the installation had a total pressure of six atmospheres.
- 17. arehouse, a stone building about 50x60 meters with a slate roof. This building stored tin, comes, zinc, aluminum, wolfrem, bismuth, chronium, nickel, molybdenum, vanadium, silicium, lacquers, raints, paper, clothes, nacking material, armatures, wire, etc. Dook binding shop was also housed in this building.
- 18. Laboratory, a two-story stone building, about 20x140 meters, not yet completed in May 1149. Its equipment included an Maratus, tensile testing machines, an apparatus for testing mardness, and metallurgical testing instruments.
- 19. Storage shed, a stone building about 30x80 meters with a sheetneval roof. In this shed were stored dismantled German machines
  and instruments, such as scales, compasses, watches, seismographs,
  microscopes, and pyrometers. The shed was heavily quarded,
- 30. Ingineer- orpus, a three-story building about 40x180 meters. providing quarters for the plant's chief engineers.
- 21. "Stambuff" workshop, about 25x60 meters. This shop, which produced pressing machines, was equipped with 12 lathes of forman and Jussian origin and with a turning hearth of 4 meters; 3 forman machines multiple machines; 8 drilling machines with diameters of up 25X1 to 130 mm; 2 cold says; 3 jointers; 5 automatic machines for serious; a precision eplindrical grinding machine from Jeiss in Joha.

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- 22. Fransformer Station.
- 25. ot-pressing department, comprising two stone shops, each 50x60 noters, with insulated sheet-notal moofs. These shops had 6 Cernan some presses with a diameter of 150 nm, 10 Cernan cocentric presses; 1 Ternan hydraulic press of 800 tons; 6 hasian knuckle joint presses for the melding of thes; 12 amealing furnaces; 2 drilling machines; and a shoping melling.
- 24. Cold pressing department, about 50 octors stuare and commising 4 brick modeshops with class coofs. These above, which manufactured shall parts, had 12 formon except it presses, 5 forman sere presses, 5 chains aking machines, 4 hoom-bonding mechines, and 2 electric butt welding sets.
- 25. "TW" shop (in ussian 3 5B;1 'he maning o' these letters mas not known to source. Terhops the letters stood for "Tavod Brysask". This shop, which produced large locomotive narts, mas a stone and steel building, about 200x180x18 maters, ith sheet-metal and class roofs.
- 20a 2014 asse bly hall for I comptives in this hall here 4 lathes fifth a turning length of 5 meters; 2 lathes for the trailing of heel sets and with a top height 1.10 meters; 2 shop tracks; and one track to the entrance gate.
- 35b. Lathe shop, which had 30 lathes with a turning learth of 3 eters; 10 bunching machines; 6 to 3 shoring mechines, 2 semi-nutomatic machines for screens and nuts; 1 blanting modines, 8 neters and with three-side planting; 3 frome drilling modines for locomotive frames; 2 slot milling modines; melding sets; presented harmers, compressed oir drilling machines; and a vail road spur-
- 25c. Vertical drilling and turning till, producing seron feels, and optioned with 14 German vertical drilling and turning specifies up to 2 neters in diameter, 4 (?) milling machines: 1 column type planing machine for cylinders; a sylinder drilling accline 4 jointers; a large crane, and 2 shop tracks.
- Tender department, equipmed with E large letter with a turning length of 4 meters; 2 large lethes the turning length of 7 meters; 4 vertical drilling and turning machines 1.3 meters in diameter; 4 upright drills; 5 multiple-spindle drills with diameters of 10 nm, 2 bevel goar shaping machines; 1 special revel goar milling machine of fermon origin; 2 old simpler planet planing machines; 2 eincoher form wheel planing machines; 2 plate rollers for rolling to a circle and stretching; 2 plate shapes; welding approximate; and 3 shop tracks. In addition, there was a small makens for the manufacture of bods, safes, atchess, etc.
- 26. aint shop, a stone and steel building, bout "0x200 oters, mith 2 loss roofs, and a shop tracks.
- 27. timetu al steel abor, a strue and social structure, about 25x80 octors. Ork relief for the construction of the load was done there.
- 28. Parmenter show, obout X v60 cotors, one and the coll morting machines.

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## CENTRAL INTELLIGENCE AGENCY

- 29. Large assembly shop with 11 aisles. This shop, measuring about 20025 meters, was covered with concrete slabs, but not yet track of the aisles, and 3 shop tracks in the main hall, 1 to 150 tons.
- 29a. Acquinistrative offices.
- 29b. Fitting shop, equipped with planing machines and 2 dismantled German frame drilling machines, each about 20 meters long, one of them damaged beyond repair on the way from Germany.
- 29c. Lethe shop for beel sets.
  - The other aisles housed a lathe shop, a planing shop, and sections producing screws, bending copper tubes, producing connecting rods, and fitting bushings. The workshop was ineadequately equipped with jointers, automatic machines, lathes and shaping machines.

PROTO STEELS OF THE BUILDING SOUTH AND SERVED

- 30. Three shops producing tenders. This stone and steel structure, about 80x150 meters, was not yet completed in Tay 1.49.
- 31. Boiler forge, a stone and steel structure, about 45x120 meters. The forge's equipment dismantled in littau, commised a plate rollers, 6 annealing furnaces, 2 drilling machines, 1 edge planing machine, 15 oters long, a force fire, 2 crancians, and 2 shop tracks.
- 52. Shop producing noils, old stone building about 20x60 peters.
- 55. Itsel fo ndry about 60x180 meters, roofed over in May 1940. The shop was designed for 4 electric artin furnaces.
- 34. Coking and gas plant with conveyor bely from the coal dump.
  The plant's foundations, about 40x120 meters, were dug out
- 35. Pro cooling towers for hot and cold reses. These towers were scheduled to be 12 meters high, but only the foundations were completed in Lay 1.49.
- 36. Tater tower, 35 meters high, not yet completed in Tay 1949.
- 37. Pumping plant.
- 38. Saw mill, being dispantled in May 1949.
- 39. Scrap crushing plant, steel structure 57 meters high.
- 40. Three oil tanks, one of which was 12 neters in diameter and 14 meters high, while 2 were 9 neters in diameter.

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- 41. Grap dump.
- 42. Coal dump.
- 43. Garmill on the Desna liver, this mill had a spur track.
- 44. Locksnith shop for building machines,

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## CENTRAL INTELLIGENCE AGENCY

- 45. Silica brick plant.
- 45a. Gaed.
- 46. Slag stone plant.
- 47. Engine house for plant locomotives. This house had a turntable.
- 48. Boiler house for the silica brick plant.
- 49. Gasoline station.
- 50. F' Camp To 7526/1.
- 51. Test stand for locomotives. This stone and steel structure, about 40x60x23 meters, was not completed in Lay 1949.
- 52. Boiler house for the heating of workshops os 29, 30, and 51.
- 53. Notor vehicle repair shop.
- 54. Faint shop.
- 55. Pattern shop.
- 56. Sandolast apparatus.
- 57. Sate of the armature shop scheduled.
- 58. Site of the pneumatic brake shop scheduled.
- 59. Sate of the planned enlargement of the steel foundry to 33.
- 60. Site of the planned steam and special pressing plant to produce boiler bottoms and lids.
- 61. Apprentice shops.
- 62. Site of the planned annealing shop.

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